

Date: Thu, 3 Nov 94 04:30:14 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: List
Subject: Info-Hams Digest V94 #1185
To: Info-Hams

Info-Hams Digest Thu, 3 Nov 94 Volume 94 : Issue 1185

Today's Topics:

 Motorola Syntors
 Re: CW Learning: Going slow. : (

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 2 Nov 1994 01:51:23 GMT
From: gary@ke4zv.atl.ga.us (Gary Coffman)
Subject: Motorola Syntors

In article <zilmer.783714550@jingluo> zilmer@jingluo.dt.wdc.com (Matthew Zilmer
(&)) writes:

>
>I am just wondering how much, if any, interest there is out
>there for this sort of item. If so, please post here, or if
>you want privacy, email zilmer@dt.wdc.com.

I'm definitely interested in information on reprogramming the
EPROM, and I would be interested in an agile controller as
well, though the latter is not as high a priority.

Gary

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Gary Coffman KE4ZV		You make it,		gatech!wa4mei!ke4zv!gary
Destructive Testing Systems		we break it.		emory!kd4nc!ke4zv!gary
534 Shannon Way		Guaranteed!		gary@ke4zv.atl.ga.us

Lawrenceville, GA 30244

Date: Wed, 2 Nov 1994 01:41:57 GMT
From: gary@ke4zv.atl.ga.us (Gary Coffman)
Subject: Re: CW Learning: Going slow. : (

In article <31640029@hpcc01.corp.hp.com> brunob@hpcc01.corp.hp.com (Bruno Bienenfeld) writes:

>Ability to copy CW is inverse proportional to the IQ of the operator !!!
>
>I KNOW since I can copy 45wpm groups or plain

Heh, just as we suspected. :-)

Seriously now, is there a correlation between the ability to use proper spelling and grammar and Morse Code copy? I seem to note a distinct lack of same from some of the best Code people. Or is that just happenstance as well?

I doubt there is a correlation, inverse or otherwise, in regards to intelligence between those who do Morse and those who don't. However, I do think there are some inborn differences in the way their brains are wired, and that it's not just a matter of effort dividing those who can do it fluently from those who cannot. I suspect that manual Morse is like an athletic skill. Some people have a large degree of natural talent and respond well to only minimal training, others are doomed to be duffers no matter how much they practice.

Gary

--

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End of Info-Hams Digest V94 #1185
